NRO review completed

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18 March 1963

MEMORANDUM FOR : Deputy Director (Research)

SUBJECT

: Itek Proposal for Environmental Photo-

graphic Evaluation Facility

- 1. Itek is proposing to construct a facility to permit environmental and optical testing of satellite cameras as described in the attached brochure. This facility would be capable of testing of systems in the H2, E-6, and possibly LANYARD category, but would not be adequate for valid optical testing of Li (150" focal length) cameras.
- 2. Approval of this proposal should be contingent on approval of the M2 (1 meter focal length) camera development and even then certain negotiations should be undertaken with Itek in regard to price, provision for expansion to accompdate more advanced cameras, etc.
- 3. Itek now use a 60" collimator with 12" aperture to perform optical testing of MURAL cameras. Vibration, thermal, and vacuum tests are done on other facilities for these purposes.
- 4. In addition for special one time tests a small vacuum chamber is available which can be used with a rather low quality collimator mounted externally. The vacuum chamber is not mounted on a seismic block, therefore, measurements made by this apparatus are subject to extraneous vibrations as well as atmospheric and window distortions in the optical path.

	5.	Else	where	in	the N	WRAL	progra	n chai	n of	test	facili-
tios	BTO	a 60	" foc	ai la	ength	12"	apertu	re col	limat	or u	sed to
check	opt	ical	Derf	OFFER	nce c	nly i	At sea	level	ambie	nt c	ondi-
tions	at	the	_								
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6. So far as I am informed, only a 16" focal length collimator is available at Vandenburg for ARGON camera evaluation. A dynamic resolution test facility for LANYARD

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consisting of a seismic block mounted 200" collimator with 18" aperture for optical testing is also located at and a 300" focal length 13" aperture collimator is floating unused somewhere in the logistics system. This latter would be too small in aperture for fully satisfactory testing of an L ¹ camera however.	NRQ _{5X1}
7. Itek are using a 200" focal length 15" aperture collimator for dynamic resolution tests of LANYARD. This apparatus is reported by Itek to be fully utilized for the next 12-14 months and is located a plant removed from the MURAL work. Security restrictions were involved at the beginning of LANYARD which makes common use of facilities difficult to impossible.	
8. By way of further background, Fairchild installed a test chamber at a time when they were involved in both CORONA and ARGON programs. This was paid for by Fairchild with government funds covering only special equipment peculiar to ARGON testing. This will be described later in some detail.	
9. Eastman Kodak have a great variety of test facilities, but none capable of tests in combination as proposed by Itek. Eastman Kodak have put together test apparatus on a program by program basis as the needs arose.	NRO 25X1 25X1
10. There are also facilities at Wright Field which at present are not known by me in detail, but which do permit environmental testing. The capacity of existing facilities are marginal for M2 and LANYARD type cameras and definitely insufficient for better cameras.	NRO] 25X1

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- 12. In addition to the security problems involved with use of "open" facilities for "black" programs, there is also a scheduling problem since some degree of equality among contractors use must be granted. This is historically true in government facilities for testing engines, aircraft, and other components. The usual result is that a contractor can get his product tested in such facilities on a one time basis, usually much later than he would want, but never for production testing on an accelerated basis.
- 13. One can also argue the need for production testing of each unit on such elaborate facilities vs one-time qualification testing so done and production tests made on suitable but separable other facilities.
- 14. Returning to the technicalities of the Itek proposal the following items are summarized in comparison to the FCIC test facility:

	ITEK	FCIC			
Chamber test volume Vacuum Temperature Vibration Collimator Focal length Aperture Resol. limit Isolation block Acoustic test chamber	11' diam x 14' 1.10-7mm Hg. 00-2000F 5-2000 cps 100" 12" 10/770 l/mm 0.9x106 lbs. None	15'x13'x14' 1.10" mm Hg100°+200°F N.A. 288" 72" 36" N.A. N.A. N.A. N.A. N.A.			
Costs Euilding Collimator Vibration equip. Vacuum equip. Misc. equip.					
Total Total					
Gov't. contribution for special glass					

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A substantial part, if not all, of the cost difference is represented by the collimator installations. The Fairchild facility would be not quite ideal, but certainly useful for evaluation of cameras up to L¹ variety. Use of this facility by Itek for an M2 development would involve a scheduling problem with FCIC, the owner; a security argument; plus the usual corporate jealousies and arguments over accuracy of equipment, test personnel competence, etc.

- 15. Itek have told me informally that given a partial commitment on M2 to cover, glass, lens manufacture, film transport mechanism, etc., they would also require partial coverage on the facility to cover collimator design, building design, and some long term purchases
- 16. I would suggest calling Itek in to negotiate the following:
 - a. Absorption of substantial part of total cost by Itek at very minimum to include building and seismic block.
 - b. Provision for collimator suitable for L^1 systems.
 - e. Extent of partial coverage needed on presumption of partial committment for M2.

	17.	Reli	ated	to 1	this	last	point	LMSC	have	reporte	d to
ssd	that	they	WOD.	ld r	riupe	•		over	five	nonths	for
desi	gn we	ork of	1 112	sys	tem.	LHSC	also	ostin	ente c	n behal	lf of
Itek	: [OVE	F 01	ght m	onths	to be	ly for	ir set	s glas	3,
desi	CB AI	id Bal	te ti	ro li	- Dees	, des	ien w	ork ar	id fur	etiona	l i
mock	up.	This	18 1	bias	by L	ockhe	ed to	prese	rve i	irst 9	day
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This does not include my own view that GE should begin initial work on enlarged capsule to accommodate wider film of M2 in adequate quantity and LMSC Agena stability improvement although these are separate negotiations.

18. One other technical point in the proposal should be discussed with Itek, i.e., target drive is to be constant to $\pm 2\%$ of desired velocity. The adequacy of this requires defense in view of Itek claims of $\pm 1\%$ accuracy in automatic 1MC systems and $\pm 0.1\%$ accuracy in laboratory systems.

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19. Over and above all this a discussion of the testing philosophy to be followed in the future, location, ownership, and capacity of test facilities might well be a matter of NRO study and decision by yourself and Dr. McMillan.

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EUGENE P. KIRPER Technical Analysis and Evaluation Staff (Special Activities)

Attachment: Brochure

E.P. Kiefer/TAES/OSA (18 March 1963)

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